



program developer.

CONSTITUTION: An image processor consists of a control part 1 which controls the entire image processor, a data flow control part 2, a computing part 3 which has plural operational processors, a program buffer 4 and an input/output part 5. Then a host computer 10 is added to point a \*variable\* to be \*traced\* in a source program that performs the image processing and secures the correspondence between the \*compiling\* of the source program and the source program corresponding to the \*debug\* data stored in the part 2.

11/7/3

DIALOG(R) File 347:JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

04764166 \*\*Image available\*\*  
\*TRACING\* DEVICE

PUB. NO.: 07-056766 [JP 7056766 A]  
PUBLISHED: March 03, 1995 (19950303)  
INVENTOR(s): NIWA KUNIO  
APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 05-218174 [JP 93218174]  
FILED: August 10, 1993 (19930810)

#### ABSTRACT

PURPOSE: To efficiently identify a local \*variable\* with a small quantity of \*debugging\* information when an object program obtained by \*compiling\* a source program \*traces\* the execution of a program to be an object program using a stack pointer as a base pointer for a local \*variable\* in the source program.

CONSTITUTION: This \*tracing\* device is provided with an up/down counter 7 whose contents are increased by a signal \*CALL/\*TNT signal indicating the calling a sub-routine or an interruption routine and decreased by a signal \*RET/\*IRET signal indicating restoration from the sub-routine or the interruption routine. When an output from the counter 7 is inputted to an address terminal, a base pointer writing memory 9 saves a stack pointer value in the address storing place of the address terminal as a base pointer value at the time of calling the sub-routine or the interruption routine, and at the time of restoring from the sub-routine or the interruption routine, restores the saved value. An output from the memory 9 is written in a \*trace\* memory 2.

11/7/4

DIALOG(R) File 347:JAPIO

(c) 2000 JPO & JAPIO. All rts. reserv.

03966952 \*\*Image available\*\*  
METHOD FOR \*DEBUGGING\* PROGRAM

PUB. NO.: 04-332052 [JP 4332052 A]  
PUBLISHED: November 19, 1992 (19921119)

**Best Available Copy**